

# Comfort and performance

Intelligent solutions for connected and automated shading solution









# The enhanced customer experience

Revolutionise your customers interior space with convenient and connected control of:



Natural light



Temperature



Glare



# Transformation

Program timers to automate blinds at certain times of the day to create the most comfortable space.





# Automated

There are no cords around where any occupant might trip on them, and it makes the wall and window areas look neat.



# Tidier & Safer

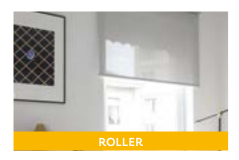
Adds a sophistication touch and ambience to the room by the perfect blind alignment and the optimal natural light without the need of constant adjustments.



# For all applications and projects

# Styles for all tastes

Available with a wide range of torques and speeds to motorise all indoor applications, including the most demanding in terms of aesthetics, well-being and... silence.

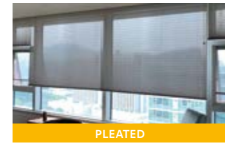


















ROLLE



ROMAN



ZEBRA



VENETIAN



SHEER HORIZONTAL



HONEYCOMB



PLEATED



CURTAIN

# Respond all projects



Our range of motors is compatible with multiple technologies, suitable for any size of projects from individual home to façade management systems.



# Control Technology

# RS485

Compatible with home automation systems

# Animeo RS485

Compatible with automated total solar management solutions of large commercial buildingsd and complex architectures,



RTS

# I

Compatible with the full range of RTS wireless controls and automatic sensors



# **Dry Contact**Dry contact

technology

**WT**The wired control standard

# International Certification





We are proud that our motors carry the marks of the most recognised electrical testing institutions.

This indicates conformance to stringent operational and safety standards.

Act for Green ® is the insurance of products of quality respecting eco design requirements.

It is our voluntary initiative which aim to reduce environmental impact of products all along their life cycle.

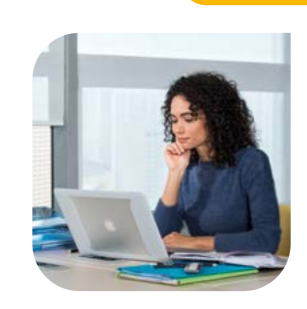


# Connected Blinds Intelligently managing daylight

# For increased comfort, wellbeing and sustainability

Whether new build or renovation, considering the effective use of daylight is essential for any commercial or residential project. Through connected and automated shading solution, you can optimise natural light, preserving the full spectrum of daylight and diffusing light.

# the human factor



# Reduce glare

By knowing the time of day when the sun is most intense, set the blinds on timer to block light, hence eliminate computer glare.

# Boost productivity

Natural light has a strong correlation to productivity.

Improve function and memory by up to 25% (source Heschong 2003).

Increase processing capacity by up to 12% (source Heschong 2003).

Increase productivity by up to 23% (source Loftness 2003).



# Promotes mental health

By controlling the blinds to automatically open and close to the most efficient schedule to manage the amount of natural light into the building for a healthier environment as it has a major influence on mental health.

Leverage daylight to effectively improve quality of life.



# Sonesse Motors Tried and tested technology

All Somfy motors work according to the same principle. Frequent testing and a reliable, well-designed technology ensure long life.





# **BEST PERFORMANCE**

Somfy's high-acoustic-performance Sonesse® range motors and accessories are registered with 7 patents. Every component is specially designed to absorb sources of noise to achieve the highest performance.



# **INTELLIGENT MOTORS**

The Somfy Digital Network is capable of controlling thousands of motors on a single RS485 network.

# PRECISION CONTROL

Perfect alignment of the blinds thanks to the increment encoder technology of the RS485 motors, creating a harmony in the interior.

# **BI-DIRECTIONAL**

Bi-directional feedback enabled. This allows the system to view the position and status of any motor on the network, in real time.

# **OPEN PROTOCOL**

RS485 is an open protocol available for any integrator.

## MEDPARK HOSPITAL

Project Name: Medpark Hospital Location: Bangkok, Thailand

Customer: Ultra Screen System Co., Ltd

Builder: TPP Holding

rchitect: TEAC Architect Company Limited

Interior Designer: PIA Interior Company Limited.

Total Area: 90,000 m2
No. of floors: 25

End Products: Motorized curtain & roller blinds

Somfy solution

Motor: Altus 50 RTS 10/32, Glydea Ultra 35

and 60 RTS.





# Medpark Hospital

A multi-specialty hospital in Bangkok conceived and designed to care for high acuity and complex disease patients, occupying a dedicated 25 stories building of 90,000 square meters.

# Design, privacy and personal comfort

The dynamic landscape of the healthcare sector necessitates adaptation to new demands and challenges. It is imperative that healthcare facilities embody the uniqueness of their offerings by delivering increasingly personalized services.

In addressing the vital aspect of solar shading management within the hospital, Somfy, in collaboration with its partner, has been entrusted with the responsibility to provide a comprehensive solution. This solution extends across various spaces, including patient rooms, conference rooms, and reception areas. Designed to enhance both visual and thermal comfort while safeguarding visitor privacy,

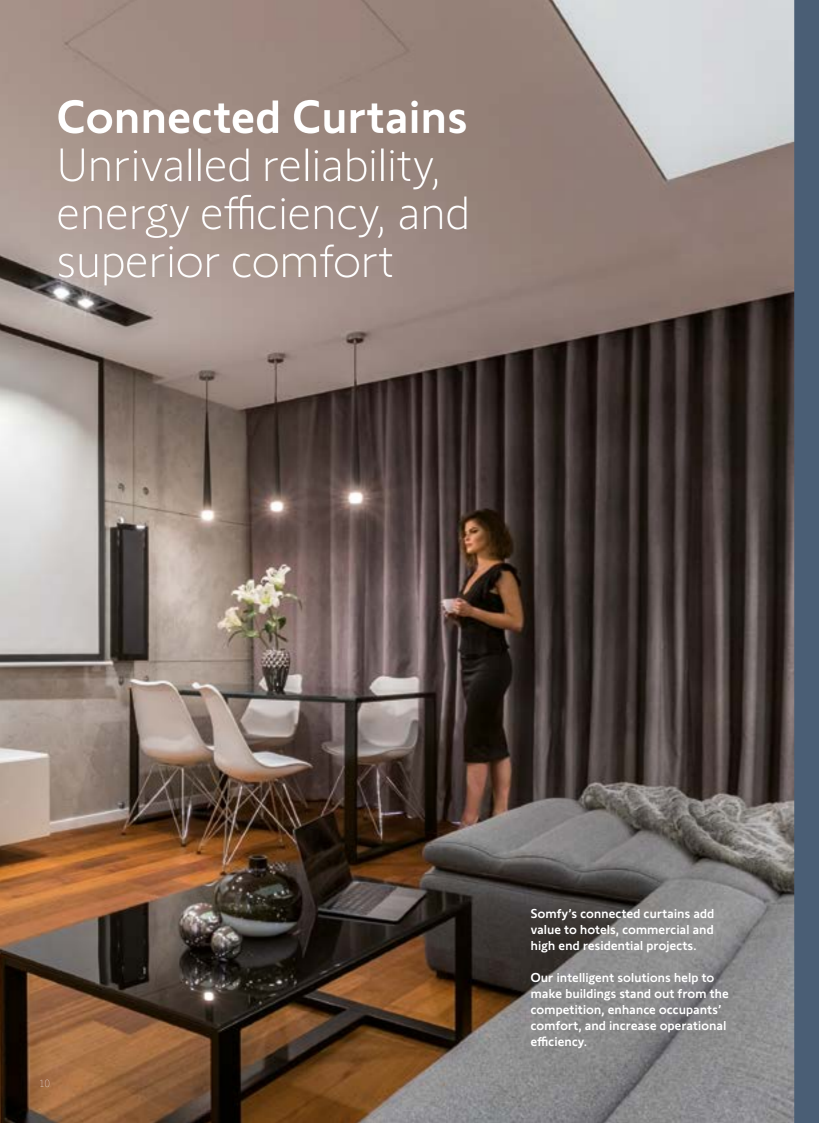
The implementation of automated shading plays a pivotal role in elevating the visual comfort within the building. Its efficacy extends to glare control, thereby reducing eye discomfort and elevating overall visual quality. Furthermore, it facilitates improved access to natural light and exterior views, thereby reinforcing the occupants' thermal comfort.

In critical spaces such as patient rooms, maintaining a constant temperature and managing natural light are paramount contributors to perceived thermal comfort. Somfy's solutions cater to these needs by filtering natural light for optimal conditions for rest or work in bedrooms. Additionally, they have the capability to eliminate external light when necessary, ensuring a conducive environment for patients and occupants alike.



\*Remark: Somfy partner: Ultra Screen System Co., Ltd. Photos by Ultra Screen System Co., Ltd.



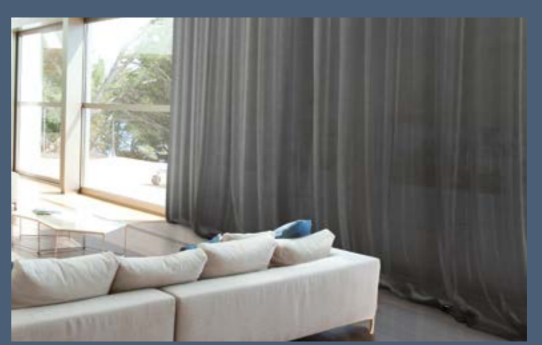




# Enhanced comfort

Occupants can easily adjust curtains with the touch of a button to help keep the space cool.

Natural light can be filtered to appropriate levels for rest or work, or blocked out completely.



# Increased operational efficiency

Curtain fabric stays clean and lasts longer as there is no need for manual handling. Easy adjustment of extralarge or heavy curtains. Curtains always hang perfectly and retain their elegant appearance.



# Improved aesthetic appeal

Discreet design blends into any interior.
Adjustable positioning for precise curtain alignment.
Advanced track design and swivel ceiling brackets minimise light gaps.



# Somfy Curtain Motors & Tracks The perfect solution for every project

Professionals all around the world count on our versatile and innovative solutions to bring intelligent elegant design benefits to hotels and buildings. We know that every project is unique, so we offer different options to suit different needs.

# Glydea™ ULTRA

The premium solution for those who demand perfection.

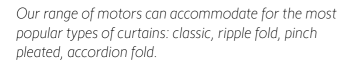
Ultra-quiet, reliable, adaptable and discreet

- For use with straight, bent, curved or ripple track
- Ultra-quiet operation at <38dBA silimar to the rustling of leaves
- Transverses up to 60kg of curtain fabric with track length up to 12m
- Regulated and adjustable speed for precision & alignment
- Smooth motion with soft start & soft stop
- Manual override, touch motion
- Compatible with smart home solutions

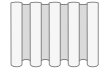
# **Movelite®**

An elegant and accessible solution for everyone

- For use with straight track
- Transverses up to 35kg of curtain fabric with track length up to 10m
- Regulated and limits setting
- Manual override, touch motion











roject name: The Londoner Hotel, Macao

cation: **Mac**a

Customer: Hung Tak Drapery Hardware
Architect: Steve Leung Design Group

Occupancy area: **Guest rooms**End product: **Curtains** 

## **SOMFY SOLUTION**

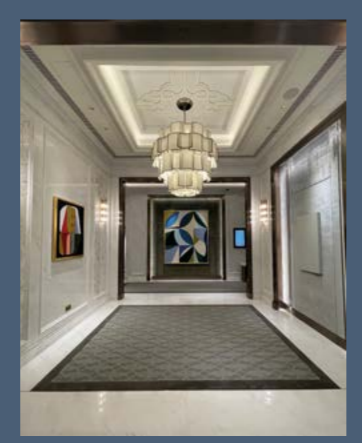
otor: Movelite 35 DCT / 1700 pcs

Glydea Ultra 60e DCT / 300 pcs



# The Londoner Macao

The Londoner Hotel has opened progressively throughout 2021.



# A British-themed hotel makes its presence in Macao.

This classic British luxury incorporates five world-class hotel brands with over 6,000 guestrooms

The exterior of Londoner Macao obviously features London's most iconic landmarks such as the Big Ben; while the suite interior, which is designed by Hong Kong architect Steve Leung Design Group, go for a bright and contemporary design with an upscale British ambiance, and feature marble nightstands, elegant chesterfield sofas, Victorian-style bathtubs. Designer applied the use of Somfy motorised curtain solution to smartly direct the amount of light entering the room to further enhance both the interior aesthetic and the user experience.

A total of 2,000 pieces of Somfy curtain motors and tracks are installed in the guest rooms, all connected through automation system. The curtains are set up to automatically open when guests enter the room in order to give the room a grand and welcoming touch when guests arrive.

## Other benefits

Improved efficiency:

- Reduce electricity costs by smart use of natural light
- Reduce maintenance time and cost thanks to Somfy high quality solution.







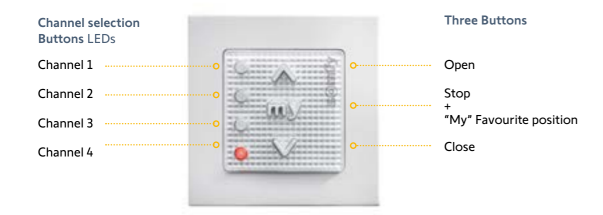
# **User controls**

# Wide range of colours and functionality



## Wall Switch - Smoove

Somfy provides a wireless solution with Smoove batteryoperated wall switch. Surface-mount design eliminates the need to cut the drywall which makes installation quick and simple. Customisation with option to fit in another stylish frame to adapt to all types of interior.



# Choice of eight frames:











Light Bamboo





Walnut





## Smoove 1

- For vertical opening and closing: blinds
- Touch-sensitive switch
- Available in one channel



# Smoove 1 Open / Close

- Open / Close icons dedicated for curtain applications
- Touch-sensitive switch
- Available in one channel

# 1 Channel







- Choice of single or multi channels to control individual application or as a group
- Push button switch



## Situo - Remote control

Remote control featuring a scroll wheel for precise control of the position and direction of the interior Venetian blinds and external Venetian blinds slats.





# **Telis 6 Chronis**

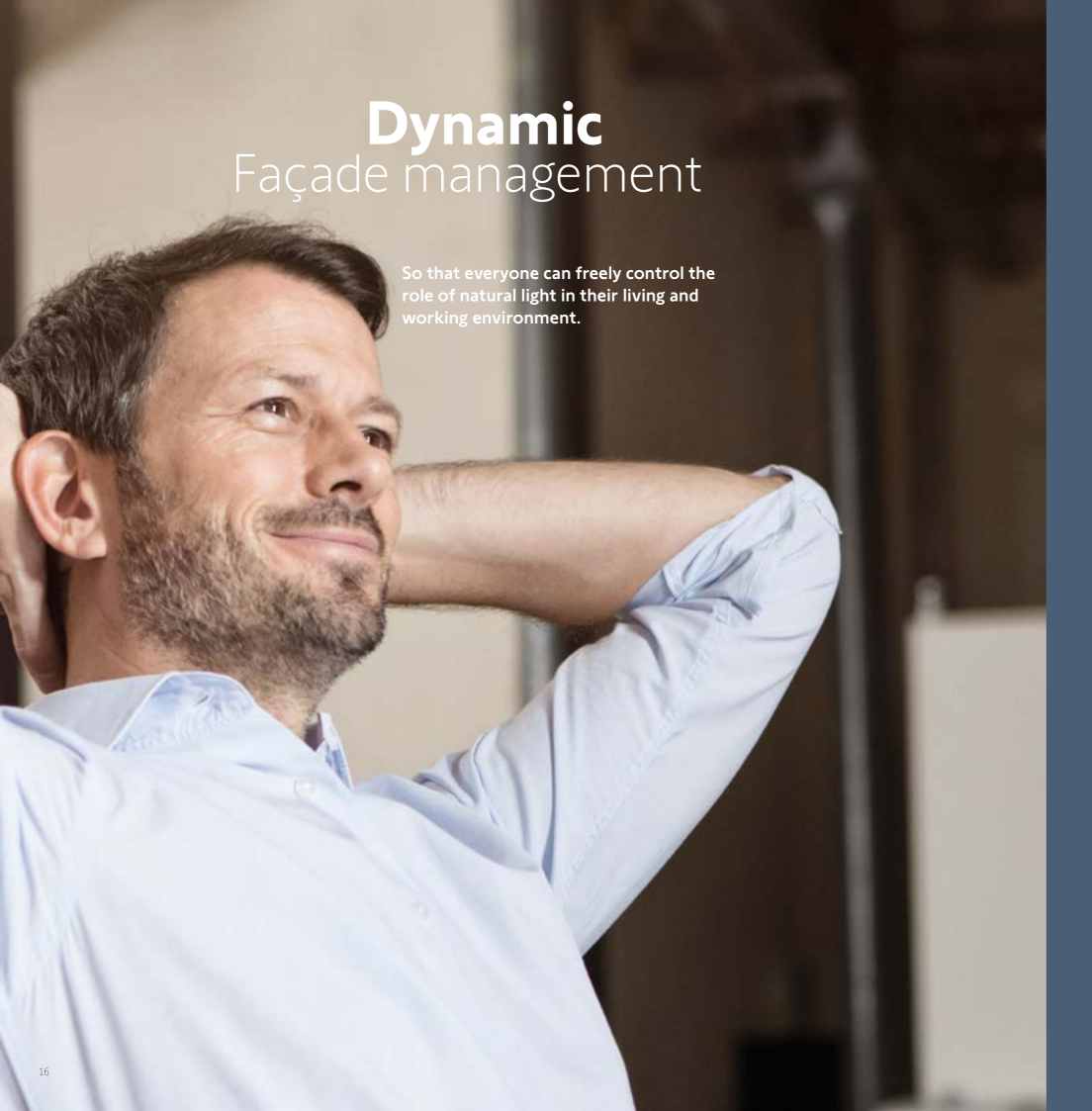
- 6 Channels
- Assign a scenario or a suite of functions to each channel
- Automatic modes combined with centralisation and clock function
- Open, close and "My" favourite positions
- Low battery indicator



# Telis 16 RTS

- 16 Channels
- Name of groups and identify them with icons
- Open, close and "My" favourite positions
- Low battery indicator





Whatever the latitude or season, controlling light and heat while preserving natural resources is an essential human need. This is the same at home, at work, at school, at the hospital and wherever buildings accommodate human activities.

• • •

That is why we create the means to control the solar protection of buildings, ensuring the wellbeing of those who live there paying constant attention to energy performance.

• • •

We support the needs of facilitated management of buildings by providing connected solutions, accessible on-site or remotely.

• • (

We allow everyone to determine their own thermal and visual comfort: a simple movement is enough to control natural light, modulate heat and ensure privacy.

• • •

By creating solutions in the service of the users, we contribute to improving efficiency at work as well as the quality of care and learning, thereby contributing to better health.

• • •

In association with those who design, build and manage buildings, and together with our solar protection partners, we provide open and scalable solutions that meet all energy performance and comfort needs.



# **Dynamic**Façade management



With animeo, solar protections constantly adapt to the exterior environment and occupants' needs inside the building.

Because throughout the day the azimuth and elevation of the sun as well as the occupants' activities are constantly changing, the animeo range of intelligent controls enables the movement of blinds to be controlled accordingly.

## The main elements to be taken into account are:



# The geolocation of the building





Sun and shadow impacting a city at different times of the day.







Zone timer in animeo IB+ and KNX software

User needs



# **Definition of the zones**





Within the same zone, all blinds behave the same way. Smaller zones enable more efficient and preciseoperation.





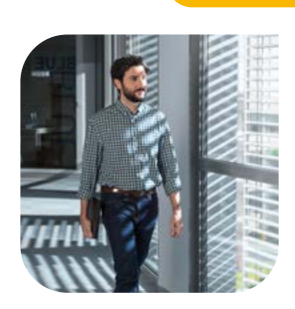
# The advantages

# Installers

# **SIMPLIED MANAGEMENT &** MAINTENANCE

"I need simple products to install in all configurations and reduce my installation time as much as possible."





# Occupants

## **WELL-BEING**

"I would like to have the option of overriding the automatic management accessible control point."



# Building Manager

# **ENERGY PERFORMANCE**

"I manage several buildings. I need a simple and secure monitoring tool, which remains restricted to users whose access rights I have personally defined."



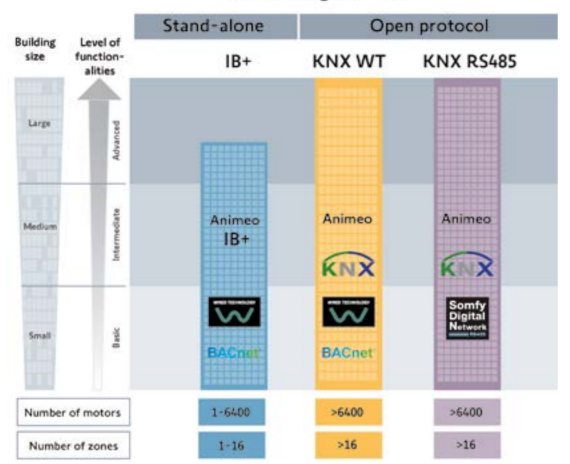
# animeo: a range of Somfy controls for buildings

animeo is a range of intelligent controls to manage blinds and shutters within buildings.

Designed to adapt to any façcade configuration, by optimising the management of sun, shade and air in buildings. animeo solutions actively enhance occupants wellbeing while improving the buildings' energy performance.

animeo: compatible with all sun shadings and opening devices

# Animeo range overview



# HERITAGE ICON

Project name: SAMIL Building Remodelling
Location: Seoul, Republic of Korea
Customer: IGIS Asset Management
Builder: Property Developer
Architect: Junglim Architecture

tal area: 12,353 m<sup>2</sup>

No of floors: 3

End product: Roller blinds

## **SOMFY SOLUTION**

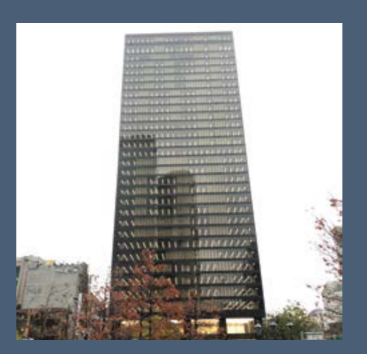
Motor: Sonesse 50 RS485

Control: KNX RS485 MOCO Controller



# Samil Building

The Samil Building, also known as the 31 Building, is the first modern skyscraper in South Korea.





# Heritage icon with modern shades

With a height of 110 meters, the 31-storey commercial glass walled building was the tallest construction in Seoul when completed in 1970. It was selected as "Seoul Future Heritage" for its significance in the architecture history of Seoul.

# Access to natural daylight with high aesthetic design solution

The project began in 2018 turning the iconic landmark into a smart office building powered by the latest shading solution. The requirement was access to natural daylight, comfort for occupants, energy efficient as well as aesthetics and durability.

Somfy offers the best-in-class Sonesse 50 RS485 Motor and KNX RS485 MOCO Controller to meet their high demand. The Sonesse wired motors are well known for its quiet operation, guaranteeing an industry leading level of acoustic comfort.

The motorised roller blinds connect to the KNX RS485 MOCO Controller through easy plug and play quick installation. Thanks to the increment encoder technology, the motor controller provides perfect alignment of the blinds, regardless of where they stop.

With some programming configurations, the KNX software can control the motorised roller blinds and create customised signage on the windows, forming a unique and creative façade on this iconic building. The KNX standard also allows seamless integration with Samil's centralised building control system.

 $\sim$  20



# High performance of window covering

Silent performance depends upon right selection of motor, fabric and accessories, installed in the right manner



# **HIGH PERFORMANCE ACOUSTIC**

From design to integration, all the elements are designed for silence



# .:.::. **RISK OF**

Installation is as important as the end product, the motor and its accessories.

**ABNORMAL NOISES** 



# **RISK OF**

**ABNORMAL NOISES** Not thinking silent solution can impact the acoustic

performance level.



# **RISK OF**

The motor alone is not enough.

**ABNORMAL NOISES** 

From design to integration, think silence and guarantee your customers the highest acoustic performance

# Use the right accessories & the right partners

The brake, rotor and gear box are all specially designed to absorb sources of noise.

The Sonesse® range includes specific silence accessories, helping you to create an offer that provides maximum acoustic comfort, from design to integration.



# 80% of abnormal noises are eliminated with silent end caps



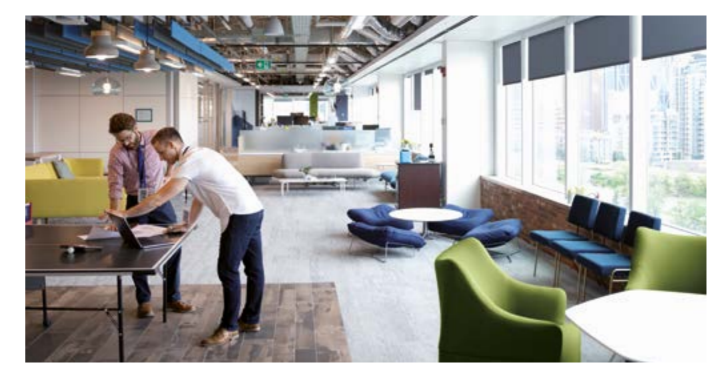






Somfy can assist in selection of fabric for high performing blind system







# Tubular Motors















AL HONEYCOMB P





CURTAIN

Motor	Torque	Speed	Min. Tube Diameter	Total Length	Power Type AC/DC	Technology	Designed for Silence
Sonesse Ultra 50	4-6 mm	20-24 rpm	47 mm	783-857 mm	AC 230V / DC 24V	Somfy Digital Network	Somfy estimates rost SILENCE
Sonesse 50	6-15 mm	17-32 rpm	47 mm	553-782 mm	AC 230V	Somfy Digital Network	Somfy DESIGNED FOR SILENCE
Sonesse 40	3-9 mm	12-30 rpm	37 mm	462-535 mm	AC 230V	RTS	Somfy DESIGNATE FOR SILENCE
Sonesse 30	2Nm	6-28 rpm	28.8 mm	398-440 mm	DC 24V	Somfy Digital Network  DRY CONTACT	Somfy pespakes ron SILENCE
Altus 50	6-15 Nm	14-32 rpm	47 mm	47 mm	AC 230V	RTS	-
Altus 40	3-13 Nm	10-30 rpm	37 mm	37 mm	AC 230V	RTS	-

			Track Type		Features				Other Characteristics				Integration Compatibility	
Motor	Max. Capacity	Max. Track Length	Straight	Bent	Curved	Soft Stop Soft Start	Manual Overide	Touch Motion	Back Release	Silent Mode	Speed Setting	Cable Hiding	Technology	Integration Compatibility
Glydea Ultra 60e	60 kg	12 m	•	•	•	•	•	•*	•	•	5 Speeds	•	RTS Los Marage Lorin  DRY CONTACT	DCT SDN Module Zigbee Module
Glydea Ultra 35e	35 kg	10 m	•	•	•	•	•	•*	•	•	5 Speeds	•	WIED TECHNOLOGY  RTS  Solution State age and "  DRY CONTACT	DCT SDN Module Zigbee Module
Movelite	35 kg	10 m	•	•	-	-	•	•	-	-	-	-	RTS  with hands touth	DCT

<sup>\*</sup> Touch Motion is not available in WT motor



# Obstacle Detection Wheel

Add-on accessory to your zip blind for extra safety and durability

Introducing Somfy's latest addition to its comprehensive zip blind motorization solutions, the Obstacle Detection Wheel. When the obstacle is detected on the downward motion, the motor will stop. This is because the ABS wheel backs off the electronic limit switch and cuts off the motor movement.



- Ensure safety to end-user, especially children and pets
- Prevent blind damage
- Provide silence, zero light gap, and obstacle detection in the same application.



Smart obstacle detection Accurate and reliable obstacle detection

# Ø 40/50MM ABS WHEELS SELECTION CHART

	MOTOR ON THE LEFT	MOTOR ON THE RIGHT				
FABRIC ROLLING IN FRONT	Right ABS Wheel	Left ABS Wheel				
FABRIC ROLLING IN BACK	Left ABS Wheel	Right ABS Wheel				
MOTOR COMPATIBILITY	Ø40MM Altus 40 RTS; Sonesse 40 RTS Sonesse 40 RS485, Sonesse 40 io, Acti Ø50MM LT50 RS485, Sonesse Ultra 50 Sonesse Ultra 50 RS485 AC/DC, Sones Sonesse 50 RS485, Altus 50 RTS	UO 40 iO  D RTS AC/DC,  RTS Somfy				

# Product range



Left Hand ABS Wheel-9704139



Right Hand ABS Wheel-9704138



Ø 50mm Left Hand ABS Wheel-9705415



Ø 50mm Right Hand ABS Wheel-9705414

# Your partner at each stage of the project



Planning



- Consulting
- Production of 3D models and plans
- Assistance during project meetings



Installation



- Help with the installation
- System integration
- Commissioning



Maintenance

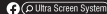
- Maintenance contracts
- On-site troubleshooting
- System optimisation

© SOMFY 03/2023 • iPhone, iPad, MacBook and App Store are registered trademarks of Apple Inc. • Photo credits: Somfy, Amazon and Google

# Ultra Screen System Co., Ltd.

50 Soi Ladprao 64 Yaek 6, Wangthonglang, Bangkok, Thailand 10310 Tel. +66(0)2 539 3878-80, +66(0)86 321 4851, +66(0)86 321 4852 E-mail : info@ultrascreensystem.com

www.ultrascreensystem.com ( Q Ultra Screen System)







## **About Somfy**

For more than 50 years, Somfy has been driving durable positive motion as a pioneer in window and door automation. Developed with comfort, ease of use, security and sustainability in mind, our seamless and connective solutions are designed to help people make the move to living spaces impactful for humans and with a reduced impact on nature.

A BRAND OF **SOMFY<sup>5</sup>** GROUP

# **SINGAPORE**

Somfy Pte Ltd 50 Ubi Crescent, #01-08 Ubi Techpark, Singapore 408568 T +65 6383 3855 www.somfy.com.sg

# **HONG KONG & PHILIPPINES**

Somfy Co., Ltd Suite 2403, 24/F, Chinachem Exchange Square, 1 Hoi Wan Street, Quarry Bay, Hong Kong T + 852 2523 6339 www.somfy.com.hk www.somfy.ph

# **MALAYSIA**

Somfy Pte Ltd Menara Mutiara Bangsar, 8-16-6, off Jalan Liku, 59100 Kuala Lumpur, Malaysia T +60 3 228 74743 www.somfy.com.my

# **THAILAND & VIETNAM**

Somfy (Thailand) Company Limited. 117/8 Panjit Tower 5th floor, Soi Sukhumvit 55, Sukumvit road, Klongton Nua, Wattana, Bangkok 10110 Thailand T +66 2392 1701 www.somfy.co.th/ www.somfy.vn

# **INDONESIA**

Somfy Pte Ltd Kemang Point Suite 2.01 Jl. Kemang raya No.3 Jakarta 12730 Indonesia T+62 21 719 3620 www.somfv.co.id

# **TAIWAN**

Somfy Taiwan Co. Ltd Rm1103, 11F No.142, Sec.3 Minquan East Road, Songshan District, Taipei City 105, Taiwan +886 2 27160010 www.somfy.com.tw